Electronic Acknowledgement Receipt				
EFS ID:	3689387			
Application Number:	10614665			
International Application Number:				
Confirmation Number:	7577			
Title of Invention:	Internet-based system for monitoring vehicles			
First Named Inventor/Applicant Name:	Larkin Hill Lowrey			
Customer Number:	35602			
Filer:	Michael Lazzara/Theresa Ulinski			
Filer Authorized By:	Michael Lazzara			
Attorney Docket Number:	0308816.0156			
Receipt Date:	28-JUL-2008			
Filing Date:	07-JUL-2003			
Time Stamp:	18:12:59			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1270
RAM confirmation Number	3391
Deposit Account	111110
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Document	Document Description	File Name	File Size(Bytes)	Multi	Pages		
Number	200dinone 2000 ipilon	The Hame	/Message Digest	Part /.zip	(if appl.)		
1	Extension of Time	Amendment_Transmittal.pdf	247416	no	4		
			9f9109eaa9f6f158c85455de35dfb4f153 aa1cb4				
Warnings:							
Information:							
2	Request for Continued Examination (RCE)	RCE.pdf	152086	no	1		
			1f129859c7632ae1b67168af9a215809 668ffae5				
Warnings:							
This is not a U	SPTO supplied RCE SB30 form.						
Information:							
3		IDS.pdf	399197	Ves	4		
		ibs.pai	33a12e51215b3e8ec7e2f1afe6bf650e4 3d15630	yes			
	Multipa	Multipart Description/PDF files in .zip description					
	Document Des	scription	Start	End			
	Information Disclosure	Information Disclosure Statement Letter		2			
	Information Disclosure Statement (IDS) Filed		3	4			
Warnings:							
Information:							
4	NPL Documents	00206_App_and_Prel_Amen	2352737	no	27		
·	INI E Documents	d.pdf	d4aaf43d54a0d1b0f0c7a5d8823c5dbe aa5df89b				
Warnings:							
Information:			<u> </u>				
5	NPL Documents	00207_App_and_Prel_Amen d.pdf	2543816	no	28		
			8a0438effc316101d5096971a5acaaf60 a0ca014				
Warnings:							
Information:							
6 NPL Doc		00208_App_and_Prel_Amen d.pdf	2682338	no	31		
6	NPL Documents		I				
6	NPL Documents	d.pdf	f25193f44a5c91e4f0dc17e66d40118c7 fcd4304				
6 Warnings:	NPL Documents	d.pdf					
		d.pdf					
Warnings:		d.pdf 00210_spec_pa.pdf		no	33		

Warnings:					
Information	:				
8	NPL Documents	Notice_of_Disclosure.pdf	1135250	no	13
			531709e3b61497a6935b65d53a3439a3 6dc8e74e		
Warnings:					
Information	:				
9	NPL Documents	No_1_Appendix_Chart_6636 _ 790.pdf	3390372	no	29
			ec4b725241def9dedd527f56cedba040 2983d1bf		
Warnings:					
The page size entry into the	in the PDF is too large. The pages shou Image File Wrapper and may affect subs	uld be 8.5 x 11 or A4. If this PDF sequent processing	is submitted, the page	s will be resi	zed upon
Information	:				
10	NPL Documents	No_2_Appendix_Chart_6372	2755250	no	24
	W E Boodmonto	031.pdf	29c9ac69180341d5178ac26887cd0733 16f84e55	110	24
Warnings:					
Information			1076874		
Information	:				.
11	NPL Documents	No_3_Appendix_Chart_6611 _ 740.pdf	L Documents No_3_Appendix_Chart_6611	no	10
 Warnings:			ae29c1c2		
The page size	e in the PDF is too large. The pages shou Image File Wrapper and may affect subs		is submitted, the page	s will be resi	zed upon
mormation	<u> </u>				
12	NPL Documents	Webopedia_Chipset_Definiti on.pdf	240592	no	3
			89e9c34e9cdcfda28882ff9e653274b36 adfb512		
Warnings:					
Information	:				
13		Response_to_Office_Action_	12600510	yes	142
		2-28-08.pdf	e51052ce43878063476bde7c8ee1e78f 940ec558	•	
	Multipa	rt Description/PDF files in	.zip description		
	Document Description		Start	End	
	Amendment After Final		1	1	
	Claims		2	20	

			1		
	Applicant Arguments/Remarks	s Made in an Amendment	21	142	
Warnings:					
Information:					
14	Rule 130, 131 or 132 Affidavits	Declaraton_of_Applicants_R epresentative.pdf	3870840	no	45
			772f0102b8b3b6f44b56b17ef299e99c9 b4531e7		
Warnings:					
Information:					
15	Oath or Declaration filed	Petition_Under_37_CFR_1-1 83.pdf	5153603	no	61
			40d0d4486d1b2a780bc14f5e99483879 4c4bf794		
Warnings:					
Information:					
16	Fee Worksheet (PTO-06)	fee-info.pdf	8311	no	2
10	Tee WORKSHeet (FTO-00)	ice illo.pai	afcf36e8edfdbed6c12d6335826af20bcc e1db5e	110	
Warnings:					
Information:					
		Total Files Size (in bytes)	390	78232	
			1		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.